

特許協力条約に基づいて公開された国際出願



(19) 世界知的所有権機関 国際事務局



(43) 国際公開日 2004年4月29日(29.04.2004)

PCT

(10) 国際公開番号 WO 2004/035848 A1

(51) 国際特許分類7:

C22C 38/00, 38/50, C21D 9/28

(21) 国際出願番号:

PCT/JP2002/013564

(22) 国際出願日:

2002年12月26日(26.12.2002)

(25) 国際出願の言語:

日本語

(26) 国際公開の言語:

日本語

(30) 優先権データ: 特願 2002-304190

2002年10月18日(18.10.2002)

(71) 出願人 (米国を除く全ての指定国について): JFE スチール株式会社 (JFE STEEL CORPORATION) [JP/JP]; 〒100-0011 東京都 千代田区内幸町二丁目2番 3号 Tokyo (JP). NTN株式会社 (NTN CORPORA-TION) [JP/JP]; 〒550-0003 大阪府 大阪市西区 京町堀 1丁目3番17号 Osaka (JP).

(72) 発明者; および

- (入5) 発明者/出願人 (米国についてのみ): 大森 靖浩 (OMORI, Yasuhiro) [JP/JP]; 〒100-0011 東京都 千代田 区内幸町二丁目2番3号 JFEネチール株式会社 知 的財産部内 Tokyo (JP). 松崎 明博 (MATSUZAKI, Akihiro) [JP/JP]; 〒100-0011 東京都 千代田区内幸町二 丁目2番3号 JFEスチール株式会社 知的財産部内 Tokyo (JP).
- (74) 代理人: 落合 憲一郎 (OCHIAI, Kenichiro); 〒100-0011 東京都千代田区内幸町二丁目2番3号 JFEスチール 株式会社 知的財産部内 Tokyo (JP).
- (81) 指定国(国内): CN, JP, US.
- (84) 指定国 (広域): ヨーロッパ特許 (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR).

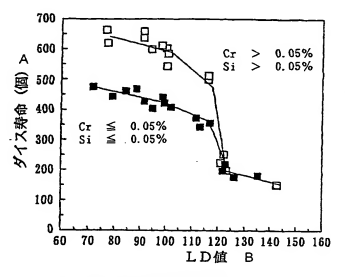
添付公開書類:

国際調査報告書

/続葉有/

(54) Title: STEEL MATERIAL FOR MECHANICAL STRUCTURE EXCELLENT IN SUITABILITY FOR ROLLING, QUENCHING CRACK RESISTANCE, AND TORSIONAL PROPERTY AND DRIVE SHAFT

(54) 発明の名称: 転造性、耐焼割れ性およびねじり特性に優れた機械構造用鋼材およびドライブシャフト



A...LIFE OF DIE (NUMBER) **B...LD VALUE**

(57) Abstract: A steel material for mechanical structures which comprises, in terms of percent by weight, 0.35 to 0.50% carbon, up to 0.15% silicon, 0.2 to 1.1% manganese, up to 0.020% phosphorus, 0.005 to 0.035% sulfur, more than 0.1 to 0.2% chromium, 0.05 to 0.5% molybdenum, more than 0.01 to 0.05% titanium, 0.01 to 0.05% aluminum, up to 0.01% nitrogen, 0.0005 to 0.0050% boron, 0.06 to 0.25% copper, 0.05 to 0.2% nickel, and iron and unavoidable impurities as the remainder, and which has a value of LD shown by the following equation (1) of 120 or lower.

/続葉有/

2文字コード及び他の略語については、定期発行される各PCTガゼットの巻頭に掲載されている「コードと略語のガイダンスノート」を参照。

(57) 要約:

質量%でC:0.35%以上O.50%以下、Si:0.15%以下、Mn:0.2%以上1.1%以下、P:0.020%以下、S:0.005%以上O.035%以下、Cr:0.1%超0.2%以下、Mo:0.05%以上O.5%以下、Ti:0.01%以上O.05%以下、Al:0.01%以上O.05%以下、N:0.01%以下、B:0.005%以上O.05%以下、Cu:0.06%以上O.25%以下及びNi:0.05%以上O.2%以下、残部Fe及び不可避不純物からなり、次式(1)で示すLD値が120以下の機械構造用鋼材及びドライブシャフト。

L D = 0. 5 6 9 × {7. 9 8 × (C) $^{1/2}$ × (1 + 4. 1 M n) (1 + 2. 8 3 P) (1 - 0. 6 2 S) (1 + 0. 6 4 S i) (1 + 2. 3 3 C r) (1 + 0. 5 2 N i) (1 + 3. 1 4 M o) (1 + 0. 2 7 C u) (1 + 1. 5 (0. 9 - C)) } + 5 2. 6

A. CLASSIFICATION OF SUBJECT MATTER Int.Cl ⁷ C22C38/00, 38/50, C21D9/28			
According to International Patent Classification (IPC) or to both national classification and IPC			
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols)			
Int.Cl ⁷ C22C1/00-49/14, C21D9/28			
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched			
Jitsuyo Shinan Koho 1926-1996 Toroku Jitsuyo Shinan Koho 1994-2003 Kokai Jitsuyo Shinan Koho 1971-2003 Jitsuyo Shinan Toroku Koho 1996-2003			
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)			
C. DOCUMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.
A	JP 9-3592 A (Toa Steel Kabus	hiki Kaisha),	1-3
1	07 January, 1997 (07.01.97), Full text		
	(Family: none)		
A	JP 9-20958 A (NKK Corp.),		1-3
	21 January, 1997 (21.01.97),		
	Full text (Family: none)		
	, , , , , , , , , , , , , , , , , , , ,		
Furth	er documents are listed in the continuation of Box C.	See patent family annex.	
Special categories of cited documents: "A" document defining the general state of the art which is not		T' later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be	
considered to be of particular relevance "E" earlier document but published on or after the international filing			
date		considered novel or cannot be considered to involve an inventive	
cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other		step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family	
Date of the actual completion of the international search			
29 0	anuary, 2003 (29.01.03)	12 February, 2003 (12.02.03)
Name and mailing address of the ISA/		Authorized officer	
Japanese Patent Office			
Facsimile No.		Telephone No.	